CLAIM AMENDMENTS

1-68. (canceled)

- 69. (currently amended) A lockable object hanger, comprising:
 - a. a first hanger body having a front surface and a back surface which terminate in a first edge having a beveled surface;
 - b. at least one lock member a pair of lock members which [extends] extend from opposing sides of said first hanger body;
 - c. a second hanger body having a front surface and a back surface which terminate in an edge having a beveled surface, wherein said beveled surface of said first hanger body and said beveled surface of said second hanger body are configured to engage in opposed mated relation; and
 - d. at least one a pair of lock member engagement elements coupled to said second hanger body, wherein said at least one pair of lock member engagement elements [[has]] each having a surface configured to engage said at least one lock member a corresponding one each of said pair of lock members to establish locked securement of said first hanger body to said second hanger body in opposed mated relation.
- 70. (currently amended) [[A]] <u>The lockable object hanger as described in claim 69</u>, wherein said <u>pair of lock members lock member comprises comprise</u> a <u>pair of resiliently flexible projection projections each of which terminated in a catch element.</u>
- 71. (currently amended) [[A]] <u>The</u> lockable object hanger as described in claim 70, wherein <u>each of said pair of lock member engagement elements further comprise[[s]] a lock member flexure element <u>each of which slidly engage[[s]] a corresponding one each said catch element to generate flexure of said <u>pair of resiliently flexible projection projections sufficient to allow each said catch element to engage [[said]] a pair of catch element engagement surfaces <u>surface</u>.</u></u></u>

72.	(currently amended) [[A]] The lockable object hanger as described in claim [[72]]
	71, wherein each said lock member flexure element maintains an amount of
	flexure in each of said resiliently flexible projection projections during locked
	securement of each said catch element with said pair of catch element engagement
	surface surfaces.

- 73. (canceled)74. (canceled)75. (canceled)76. (canceled)
- 77. (canceled)
- 78. (canceled)
- 79. (currently amended) [An] <u>The</u> object hanger as described in claim 69, further comprising:
 - a. a compression element which projects from said beveled surface of said first hanger body; and
 - b. a compression element which projects from said beveled surface of said second hanger body.
- 80. (currently amended) [[An]] The object hanger as descried in claim 79, wherein said compression element which projects from said beveled surface of said first hanger body and said compression element which projects form said beveled surface of said second hanger body each comprise a single continuous compression element which projects from each said beveled surface.

- 81. (currently amended) [[An]] <u>The</u> object hanger as described in claim 79, wherein said compression element which projects from to said beveled surface of said first hanger body and said compression element which projects form said beveled surface of said second hanger body each comprise a pair of compression element which project form each said beveled surface.
- 82. (currently amended) [[An]] <u>The</u> object hanger as described in claim 80 or 81, wherein each said compression element which projects from said beveled surface further comprises an inclined surface which intersects each said beveled surface.
- 83. (currently amended) [[An]] <u>The</u> object hanger as described in claim 81, further comprising:
 - a. a lateral adjustment projection coupled to said beveled surface of said first hanger body; and
 - b. a pair of lateral adjustment stops coupled to said beveled surface of said second hanger body, whereby said lateral adjustment element travels between said pair of lateral adjustment stops.
- 84. (currently amended) A lockable object hanger as described in claim 69, further comprising an interpenetration element between said front surface and said back surface of said second hanger body which provides a rotation axis about which said second hanger body rotates.
- 85. (currently amended) A lockable object hanger as described in claim 84, further comprising at least one interpenetration element between said front surface and said back surface of said first hanger body.